

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S E C R E T
NO FOREIGN DISSEM

COUNTRY	Cuba	REPORT NO.	CSCI-316/00264-64
SUBJECT	Fernando RAVELO	DATE DISTR.	21 July 1964
		NO. PAGES	1
		REFERENCES	<i>Background Use Only Do Not Reproduce</i>
DATE OF INFO.	1963 - 1964		
PLACE & DATE ACQ.	Washington, D. C. July 1964	FIELD REPORT NO.	

THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

SOURCE: A former Cuban IS officer who served with the Cuban Intelligence Service until April 1964.

Headquarters Comments

1. The following report is one of a series containing personality information provided by the source and includes supplemental information from the records of this Agency.
2. It is requested that the addressees take no action on any of the individuals mentioned in the personality reports without first checking with this Agency.

Fernando RAVELO, pseudonym "Fermia Rodriguez," is the Panamanian Desk Officer in the Departamento de Liberacion Nacional (LN) of the Dirección General de Inteligencia (DGI - General Directorate of Intelligence) in Habana. He has never been in Panama. Until October or November 1963 RAVELO was the number two man in Union Juventud Communista (UJC) in Habana. RAVELO is a captain in the Army. 1

Headquarters Comment

1. The records of this Agency reveal no identifiable information on Fernando RAVELO.

S E C R E T
NO FOREIGN DISSEM

5
4
3
2
1

5
4
3
2
1

STATE	DIA	ARMY	NAVY	AIR	NSA	NOX	OCR	FBI 2
REP CINCLANT			CINCSO #	I & NS				

(Note: Field distribution indicated by "#".)

GROUP 1
Excluded from automatic
downgrading and
declassification

WH/SA/EOB	WE/5/R	1	CI/LIA	1	IE/CANADA	1	LX-1595	
WH/SA/MOB	WE/MADR	2	CI/R&A	3	IE/BRITISH	1	NO PROJECT (AMMUG-1)	
WH/SA/R					L/WASH(BR)	1	CSCI-316/00264-64	
WH/SA/CL	4		RID/AN	1			COORDINATING RELATION	
WH/WAVE	1						W/MR-LD CI/R&A	
TOTALS					LIAISON	*		
WH/SA 7 (1), WE 1 (2), CI 4, RID 1								